

FIG. 1

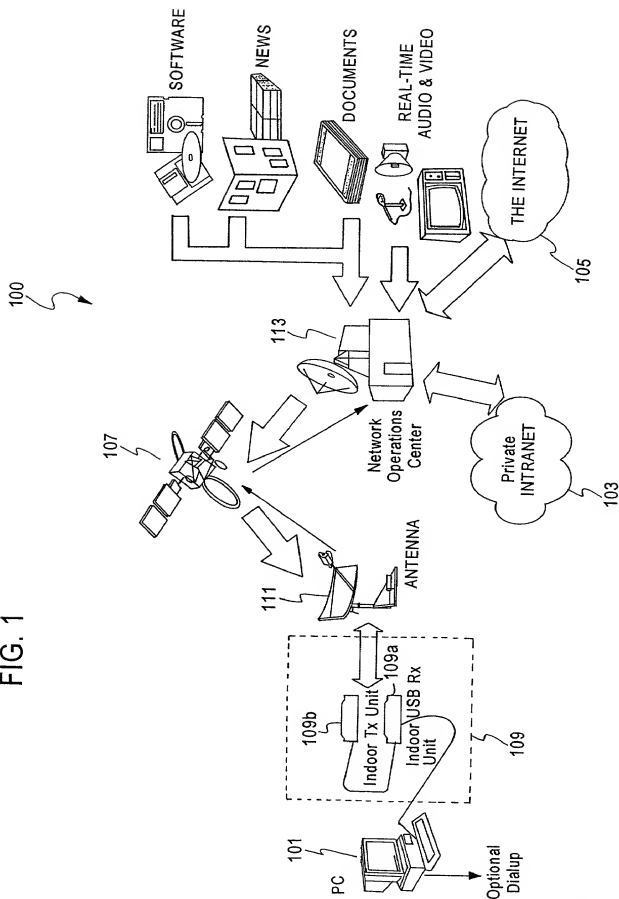


FIG. 2

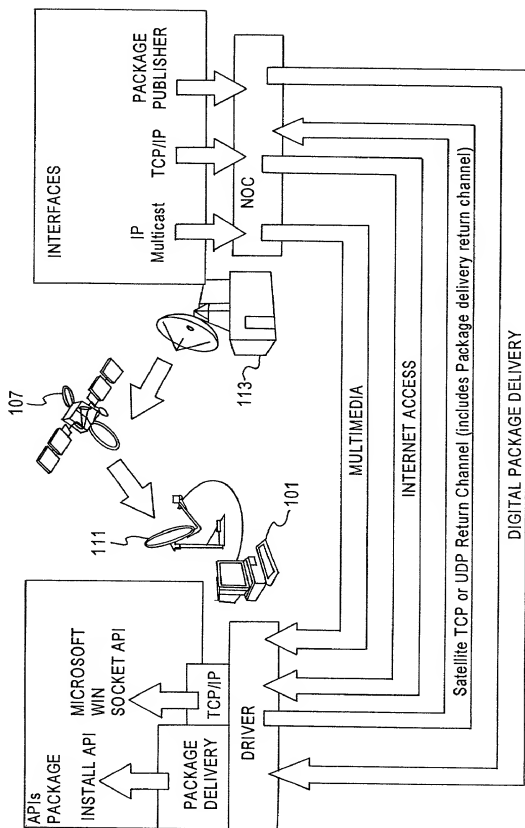


FIG. 3

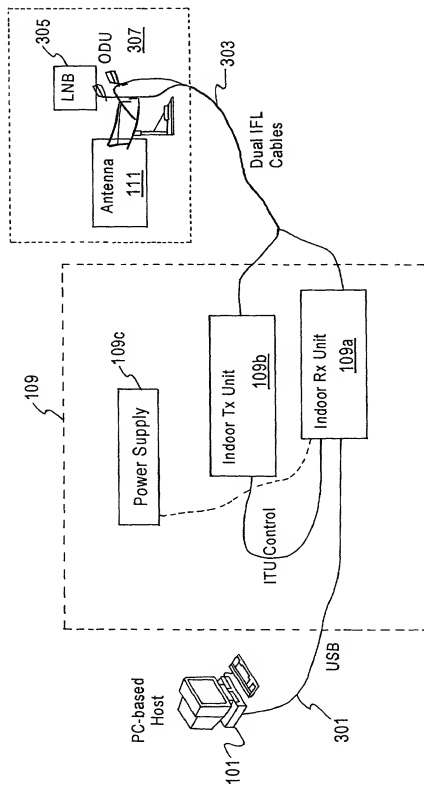


FIG. 5a

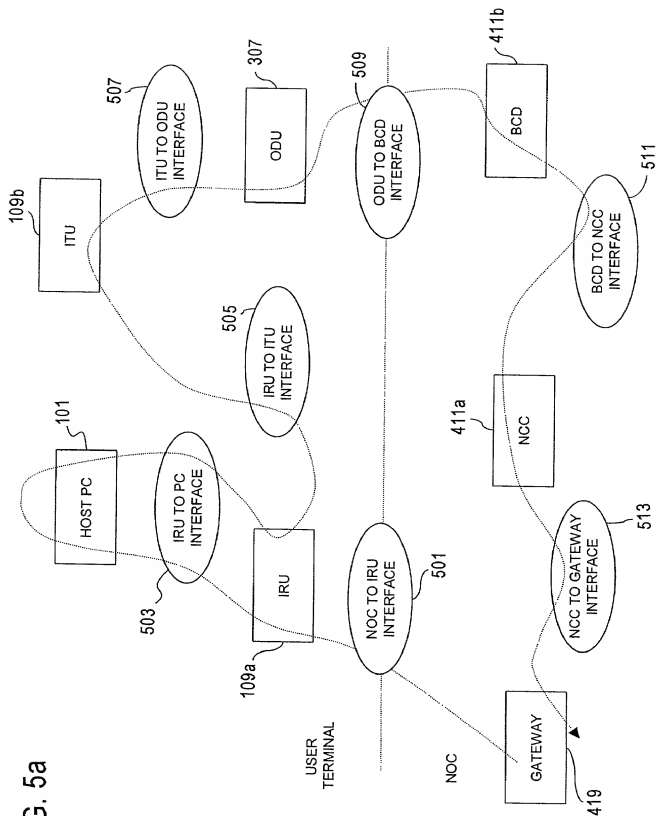


FIG. 5b

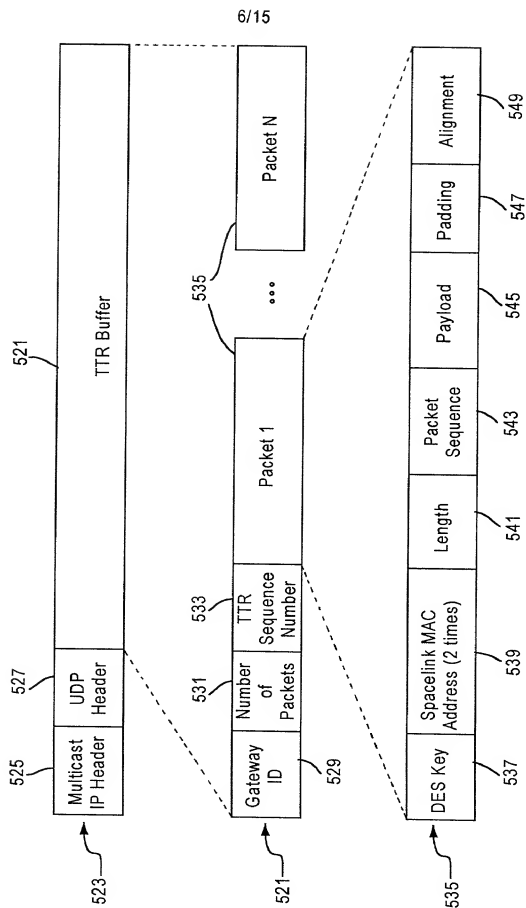


FIG. 6a

601a	601b	601c	601d	601e	601f	601g	601h	601i	601j	601k
FRAME TYPE	TIMING SOURCE	VERSION	FRAME NO.	LOCAL DELAY	ECHO DELAY	SFNP INTERVAL	SPACE TIMING OFFSET	RE-SERVED	FREQ.	LONG.

FIG. 6b

603a	603b	603c	603d	603e	603f	603g
FRAME TYPE	INROUTE GROUP ID	RE-SERVED	RET. CH. TYPE	ALOHA METRIC	RANGING METRIC	FREQUENCY TABLE

FIG. 6c

605a	605b	605c
FRAME TYPE	FRAME NO.	BURST ALLOCATION

FIG. 6d

607a	607b	607c	607d
ASSIGN ID	RANGING	RESERVED	BURST SIZE

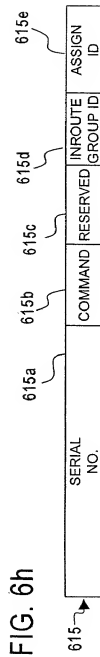
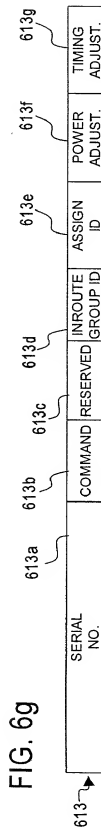
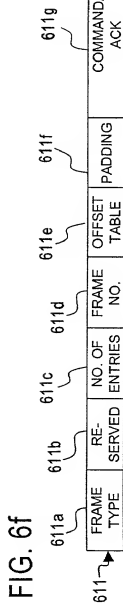
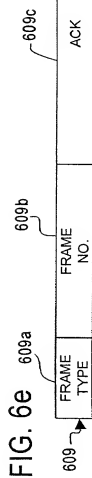


FIG. 6i

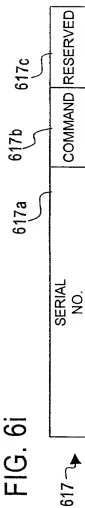


FIG. 6j

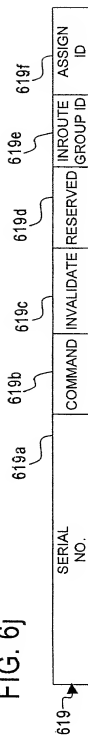


FIG. 6k

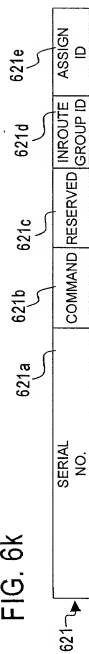


FIG. 6l

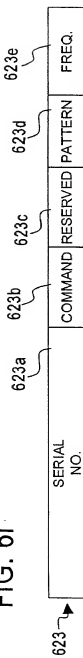


FIG. 6m

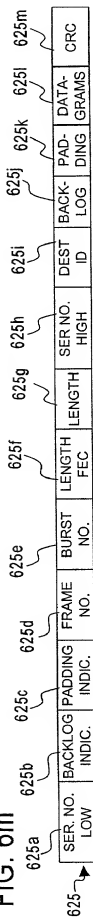


FIG. 6n

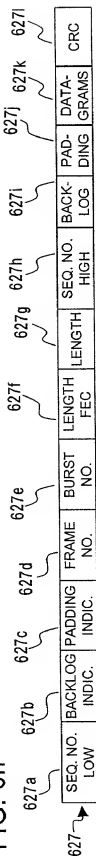


FIG. 6o

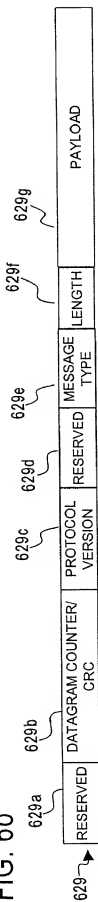


FIG. 6p

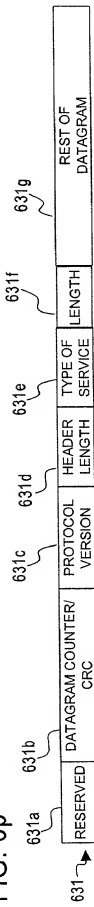


FIG. 7

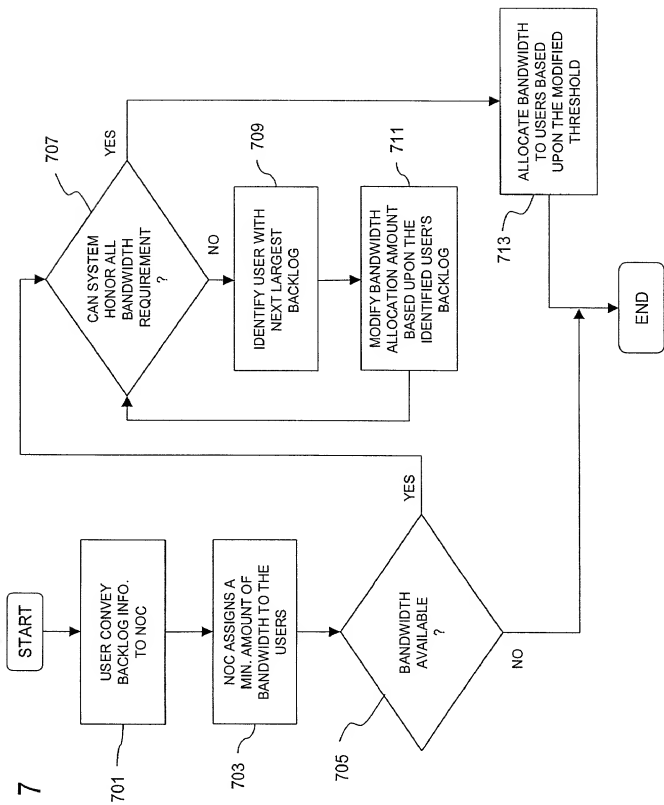
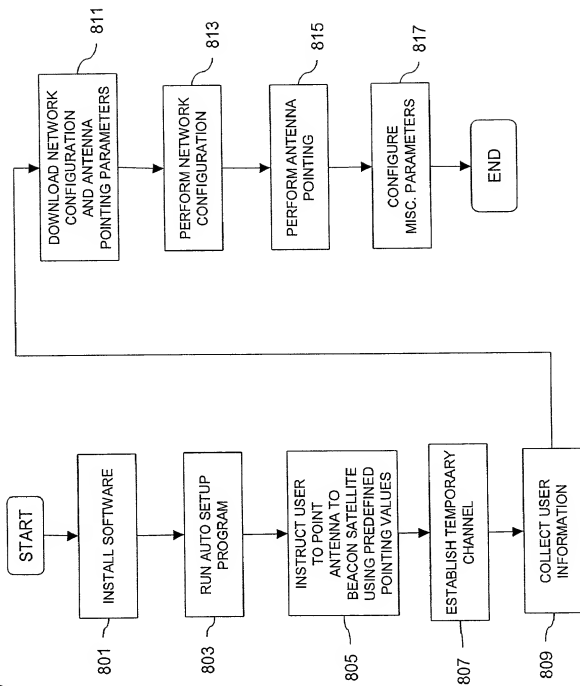


FIG. 8



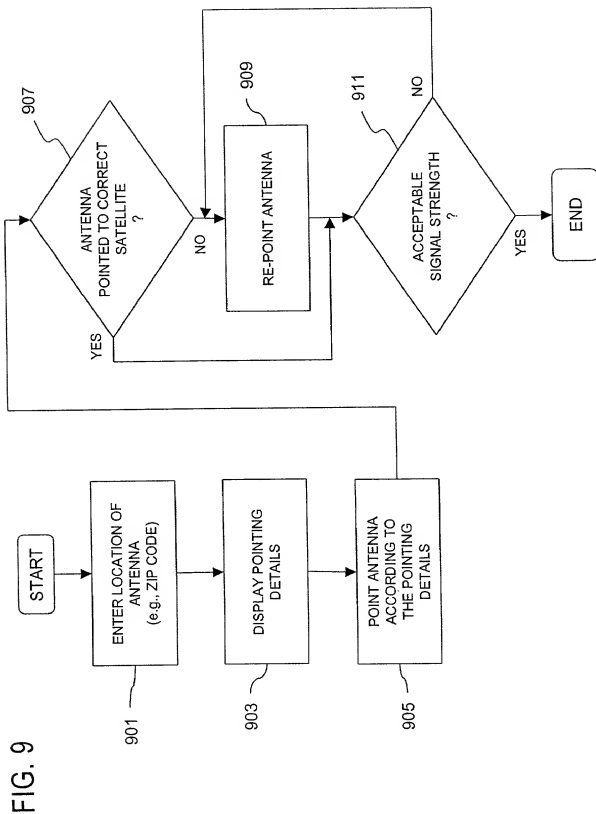


FIG. 10

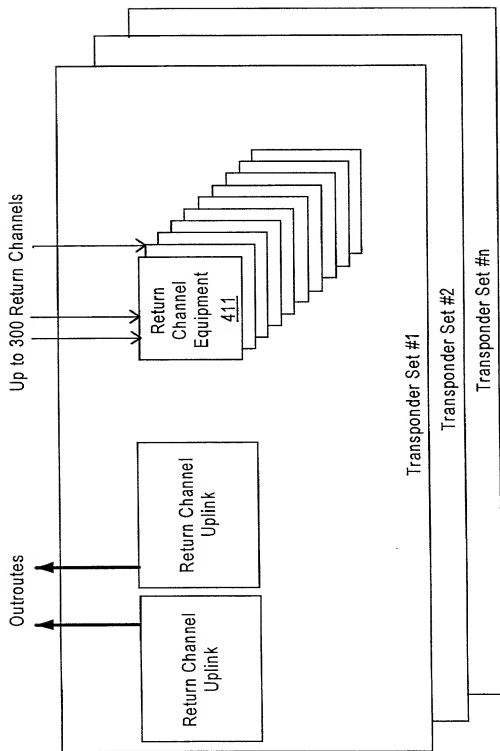


FIG. 11

